LUD-5734 EL/NDH (10105486)

REMARKS

The submission of sequence information is believed to address the issue raised at point 3 of the office action.

With respect to the rejection at point 4, the terminology that applicants have used to describe the molecule is terminology that is required.

Nomenclature in this field is assigned by the Human Genome Organization Gene Nomenclature Committee. Information may by found at www.gene.ucl.ac.uk/hugo. Appended hereto are p ages of information from that site. Note, for example, the "Approved Gene Name" interleukin 20 receptor beta, the approved gene symbol IL20RB, and the "alias" of DIRS1. Additional information is provided on IL-22, and the IL-22 receptors.

Applicants are required to use nomenclature assigned to molecules by the relevant authorities. As such, it is believed the rejection under 35 USC §112 is improper, and should be withdrawn.

2

Allowance of this application is believed proper and is urged.

Respectfully submitted,

FULBRIGHT & JAWORSKI, L.L.P.

Norman D. Hanson, Esq. Registration No. 30,946

Back To Search

Returned: 3 of 3 records

where "records" does contain "IL-22"

Please click on the Approved Gene Symbol to retrieve the complete gene record

Approved Gene Symbol	Approved Gene Name	Location	Sequence Accession IDs	Previous Symbols		
IL17D	interleukin 17D	13q11	AY078238 NM_138284		I <u>L-22, IL-27,</u> IL-17D	
I <u>L.22</u>	interleukin 22		AE279 <u>437</u> NM_020525		ILTIF, IL-21, zcyto18, IL- TIF, IL-D110, TIF2, TIFIL- 23, <u>IL-22</u>	
III		6q24.1- q24.2	AY044429 NM_052962		CRF2-S1, IL-22BP	

Maintained by nome@galton.ucl.ac.uk Script last updated: July 2002 HGNC Homepage

RECEIVED

APR 0 1 2003

TECH CENTER 1600/2900

Back To Search

Returned: 1 of 1 records

where "records" does contain "CRF2-9"

Please click on the Approved Gene Symbol to retrieve the complete gene record

Approved Gene Symbol			Sequence Accession IDs	Previous Symbols	Aliases
IL22RA1	interleukin 22 receptor, alpha 1	1p36.11	AF286095 NM_021258	IL22R	CRF2-9

Maintained by nome@galton.ucl.ac.uk Script last updated: July 2002 HGNC Homepage

RECEIVED

APR 0 1 2003

TECH CENTER 1600/2900

Back To Search

Returned: 1 of 1 records

where "records" does contain "DIRS1"

Please click on the Approved Gene Symbol to retrieve the complete gene record

Approved Gene Symbol		Sequence Accession IDs	
IL20RB	interleukin 20 receptor beta		 DIRS1

Maintained by nome@galton.ucl.ac.uk Script last updated: July 2002 HGNC Homepage